





FOR MORE INFO

ZIRCONIUM SILICATE INDIRECT COMPOSITE SYSTEM

Designed to meet patient-specific aesthetic and functional needs ...

- · Life-like aesthetics & colour reproduction
- Strong, Durable & Resilient with excellent shockabsorbing capability
- Long-term colour stability with minimal abrasion of the antagonist and easy intra-oral adjustment
- · High wear and stain resistance

Ceramage light-cured indirect composite is formulated with a high filler load and a robust resin base for a range of removal and fixed prosthesis and routinely prescribed for implant-supported prosthesis.



Available in kits and refills:

- Ceramage Standard Set (REF Y1806U)
- Ceramage Gum Color Full Set (REF Y1804U)
- Refills Paste in 4.6gm syringe / Flowable in 2 ml

CLINICAL APPLICATIONS

Fixed:

- Metal-free / Reinforced Crowns
- Metal / Fiber Reinforced Bridges
- Implant-supported Crown & Bridges
- Inlays / Onlays / Veneers
- Long-term Temporary Restorations
- Repair of porcelain / Indirect Resin Restorations
- · Modification of Artificial Resin Teeth

Removable:

- Overdentures
- Precision Attachment Work
- Removable Telescopic & Implant-supported Restorations
- Complete / Partial Dentures
- Individualized Gum in Removal Prosthesis

FEATURES

Natural Aesthetics

- Like-life restorations with natural opalescence & perfect shade match
- Individual characterization to replicate patient's unique dentition

✓ Remarkable Mechanical Properties

Strong, flexible & durable with high colour stability

Optimal Handling Characteristics

- Easy manipulation, non-sticky with ideal viscosity
- · Paste & flowable variants

✓ Simple & Fast to Fabricate

- Effortless to build-up in precise layers
- · Easy to polish to a natural gloss

✓ Shock-resistant & Repairable

Resilient & Functional restorations

PROPERTIES

Compressive Strength: 354 Mpa

Flexural Strength: 146 Mpa

Filler Load: 73 wt%

RELATED PRODUCTS

- Porcelain Primer / Universal Primer / HC Primer / CeraResin Bond Set
- Lite Art Resin Stains
- Ceramage Polishing Kit
- MiCD a-Cure LED

